Declassified i	n Part - Sanitized Copy Approved for Release	2012/02/16 : CIA-RD	P82-00457R006500460	50X1-HUM 005-2
	INFORMATION		DD NO.	
COUNTRY	Germany (Soviet Zone)	·	DATE DISTR. 26 dec	50
SUBJECT	Production at the Reiss-Jena Optical	. Works i	NO. OF PAGES 1	
PLACE ACQUIRED			O. OF ENCLS.	50X1-HUM
DATE OF INFO.			PPLEMENT TO EPORT NO.	30XI-HUIVI
of the united e.s.c., 14 and of 175 couted nibited by Lav	CONTAIN INDORMATION APPECTING THE MATIONAL DEFAURE ATTAINS WITHIN THE HEADING OF THE HISPIGMAGE ACT SO IS AS A BREEDED. IT THE ADERSHIESEN OF THE REVEATIOR IS IN ANY CHARGE TO ALL UNAUTHORIZED FIELDS IS FED THE PRODUCTION OF THIS FORM IS PRODUCTION OF THE FORM IS PRODUCTION OF THE FORM IS PRODUCTION.	THIS IS UNEVALU	NATED INFORMATION	
				50X1-HUM
1.	Range finders with bases of 0.5 m, 0	.75m, 1.25 m, and	2.25 m are being pro	duced

- 1. Range finders with bases of 0.5 m, 0.75m, 1.25 m, and 2.25 m are being produced at the Zeiss Jena Optical Jorks. These range finders are mounted on tripods, and all have fixed range marks except the 2.25 m model which has a moving scale. All are 1940 German Army designs.
- 2. A predictor (Kommandogerät) KOC 40, likewise a former German Army model, is also being manufactured.
- 3. Zeiss has received an initial order from the Geodätische Werkstätten in Freiberg, Saxony, for 50 discs to be made of special pressure and heat resistant glass (probably Jonaer Durobaxglas) with a resistance of up to 31 atmospheres. The specifications for these discs are:

Diameter: Defore grinding - 93 mm
After grinding - 90 mm
Thickness: 1.5 - 2.0 mm
Parallel-faced and level edged.

After delivery of the first fifty, it is expected that an order for up to 5,000 pieces will follow.

4. The Geodätische Werkstätten in Freiberg has given a large number of orders to the firm Schott-Jena. Included in these orders are several (sic) hundred raw prisms. (Double prisms are built into large range finders.)